

ABSTRACT OF THE DISCLOSURE

An image outputting system that can keep the printed image quality always in good condition by correcting printing color tone based on printing color correcting information received via a network. The image outputting system comprises: an image outputting apparatus including a flat-bed scanner for reading an image, printers for printing the image, a network interface or a modem connectable with external devices via a network, and a correcting device for correcting printing color tone based on printing color correcting information received via the network; and a network server connected to the network for sending the printing color correcting information to the image outputting apparatus via the network. Thus, the network server controls the printing unit based on status information acquired from the image outputting apparatus and always keep the printed image quality in good condition.